WHAT IS CLAIMED IS:

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1. A packaged assembly comprising a package formed of a flexible sheet in a rectangular hexahedron having first and second side walls opposed to each other and a plurality of disposable diapers, each including a main body having an absorbent core attached thereto and respective waist-surrounding peripheral end portions of front and rear waist regions free from the absorbent core, packed within said package so that said disposable diapers are stacked one upon another in vertical direction of said package with said front and rear waist regions being opposed to each other in each of the diapers, said packaged assembly being further comprising:

said package containing therein first diapers each having said waist-surrounding peripheral end portions of the respective waist regions facing to said first side wall of said package and second diapers each having said waist-surrounding peripheral end portions of the respective waist regions facing to said second side wall of said package and said plurality of diapers stacked in said vertical direction of said package constitute a group in which the number of said first diapers is equal to the number of said second diapers.

- 2. The packaged assembly according to Claim 1, wherein a difference between the number of said first diapers and the number of said second diapers is in a range of $0-\pm 3$.
- 5 3. The packaged assembly according to Claim 1, wherein said groups of at least two are arranged between said first and second side walls within said package.
- The packaged assembly according to Claim 1, wherein said
 groups of at least two are packed side by side within said package.